Claim Amendments

Please make the following amendments to the claims:

- 1 1. (ALLOWED) A processor-based system, comprising:
- a performance control apparatus, comprising a first selector, the first
- 3 selector being adjustable, between a minimum setting and a maximum setting,
- 4 to modify one or more performance criteria of the processor-based system, the
- 5 performance criteria comprising a processor clock rate, a fan speed, and disk
- 6 usage; and
- 7 a performance control application program with a graphical user interface,
- 8 the graphical user interface comprising at least one application program selector
- 9 associated with an application program loaded in the processor-based system,
- 10 wherein the application program selector is adjustable between a second
- 11 minimum setting and a second maximum setting;
- wherein the at least one application program selector enables a user to modify
- the one or more performance criteria during operation of the application program
- 14 and the first selector enables the user to modify the one or more performance
- 15 criteria during operation of the processor-based system.
 - 1 2. (ALLOWED) The processor-based system of claim 1, further comprising a
- 2 second selector, wherein the [one or more performance criteria of the processor-
- 3 based system include] processor clock rate is controlled by the first selector and
- 4 the fan speed is controlled by the second selector, the first selector and the
- 5 second selector being independently controllable.

- 1 3. (ALLOWED) The processor-based system of claim 2, the first selector of
- 2 the performance control apparatus further comprising first and second labels
- 3 disposed at opposing ends of the first selector, the first label indicating the
- 4 minimum setting and the second label indicating the maximum setting.
- 1 4. (ALLOWED) The processor-based system of claim 3, the performance
- 2 control apparatus further comprising a display, the display having first and
- 3 second indicators, wherein the first indicator conveys a processor temperature
- 4 and the second indicator conveys a relative performance value of the processor-
- 5 based system.
- 1 5. (ALLOWED) The processor-based system of claim 4, wherein the
- 2 processor clock rate may exceed an optimum clock rate when the first selector is
- 3 adjusted beyond a predetermined setting, wherein the predetermined setting is
- 4 not the maximum setting.
- 1 6. (ALLOWED) The processor-based system of claim 5, wherein the first
- 2 selector further comprises a plurality of light-emitting diodes, wherein one or
- 3 more of the plurality of diodes sequentially lights up when the first selector is
- 4 adjusted.
- 1 7. (ALLOWED) The processor-based system of claim 6, wherein one or
- 2 more of the plurality of light-emitting diodes change color state when the first
- 3 selector is adjusted beyond the predetermined setting.

- 1 8. (ALLOWED) The processor-based system of claim 1, wherein the
- 2 application program selector enables the user to adjust and set the processor
- 3 clock rate during execution of the application program.
- 1 9. (ALLOWED) The processor-based system of claim 8, wherein the
- 2 performance control application program further comprises a second application
- 3 program selector for enabling the user to adjust the fan speed during execution
- 4 of the application program.
- 1 10. (ALLOWED) The processor-based system of claim 1, further comprising a
- 2 performance control icon, accessible from within the application program,
- 3 wherein the performance control icon enables the user to modify one or more
- 4 performance criteria from within the application program.
- 1 11. (CANCELLED)
- 1 12. (CANCELLED)
- 1 13. (CANCELLED)
- 1 14. (CANCELLED)
- 1 15. (CURRENTLY AMENDED) The apparatus of claim 19 14, wherein the
- 2 processor clock rate may exceed an optimum clock rate.

- 1 16. (ORIGINAL) The apparatus of claim 15, wherein one or more of the
- 2 plurality of light-emitting diodes change to a second color when the processor
- 3 clock rate exceeds the optimum clock rate.
- 1 17. (CURRENTLY AMENDED) The apparatus of claim 12, A performance
- 2 control apparatus, comprising:
- 3 a plurality of selectors for designating one of several settings in a
- 4 processor-based system, wherein each setting modifies one or more
- 5 performance-related criteria of the processor-based system, the performance-
- 6 related criteria comprising a processor clock rate, a fan speed, and a disk drive
- 7 <u>usage of the processor-based system, wherein each performance-related</u>
- 8 <u>criterion is associated with a separate selector of the plurality of selectors;</u>
- a display comprising an indicator, wherein the indicator visually conveys a
- 10 relative performance value for the processor-based system;
- 11 <u>a first label; and</u>
- 12 <u>a second label, the first and second labels being disposed adjacent to the</u>
- 13 <u>selector, wherein the first label designates a minimum setting of the selector and</u>
- 14 the second label designates a maximum setting of the selector;
- wherein the plurality of selectors comprises a first selector for controlling both
- 16 the processor clock rate and the fan speed, wherein adjustment of the first
- 17 selector simultaneously controls the fan speed and the processor clock rate.
- 1 18. (CURRENTLY AMENDED) The apparatus of claim 19 14, wherein the
- 2 display further comprises a second indicator, wherein the second indicator
- 3 visually conveys a processor temperature.

- 1 19. (CURRENTLY AMENDED) The apparatus of claim 14,, 17, further 2 comprising:
- a plurality of light-emitting diodes, the plurality of light-emitting diodes
- 4 being disposed adjacent to the selector, wherein one or more of the plurality of
- 5 <u>light-emitting diodes changes to a first color when the selector is not at the</u>
- 6 <u>minimum setting</u>;
- 7 the plurality of selectors further comprising:
- 8 <u>a first selector for controlling the processor clock rate;</u>
- a second selector for controlling the fan speed, wherein the first and
- second selectors are independently controllable; and
- 11 the plurality of selectors further comprising
- a third selector, the third selector being adjustable to modify the disk
- drive usage of the processor-based system by an application program;
- 14 wherein the third selector adjusts between the application program being
- 15 executed from the disk drive and being executed from a volatile memory.
- 1 20. (CANCELLED)
- 1 21. (CURRENTLY AMENDED) A performance control application program, to
- 2 be run on a processor-based system, the performance control application
- 3 program being viewable from a graphical user interface, the graphical user
- 4 interface comprising:
- a list of one or more software programs loaded into the processor-based
- 6 system; and
- a selector for altering a [[a]] processing speed of the processor-based
- 8 system;

- 9 wherein the processing speed is altered while one software program of the one
- 10 or more software programs is running on the processor-based system, but is not
- altered when the one software program is not running.
- 1 22. (ALLOWED) The performance control application program of claim 21, a
- 2 portion of the one or more software programs being collected as a group,
- 3 wherein the processing speed is altered when any software program in the group
- 4 is running.
- 1 23. (ALLOWED) The performance control application program of claim 22,
- 2 the graphical user interface further comprising a second selector for altering a
- 3 system noise characteristic, wherein the first selector is independent of the
- 4 second selector.
- 1 24. (ALLOWED) A performance control application program, to be run on a
- 2 processor-based system, the performance control application program being
- 3 viewable from a graphical user interface, the graphical user interface comprising:
- a file type grouping, the file type grouping specifying a plurality of file
- 5 extensions; and
- a configuration profile associated with the file type grouping, wherein the
- 7 configuration profile specifies adjusting the speed of one or more fans operating
- 8 within the processor-based system;
- 9 wherein the processor-based system automatically sets the configuration profile
- when a file having one of the plurality of file extensions is run.

- 1 25. (ALLOWED) The performance control application program of claim 24,
- 2 further comprising:
- a second file type grouping, the file type grouping specifying a second
- 4 plurality of file extensions, the second plurality of file extensions being distinct
- 5 from the first plurality of file extensions; and
- a second configuration profile associated with the second file type
- 7 grouping, wherein the second configuration profile specifies adjusting a
- 8 processor clock rate of the processor-based system.
- 1 26. (CANCELLED)
- 1 27. (CANCELLED)